U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Approved for use through 03/31/2007. OMB 0651-0031 Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of info unless it contains a valid OMB control number.

Substitu	ute for form 1449A/I	то		Coi	mplete if Known	
_				Application Number	10/037,593	
[™] ຈູໄNFO	RMATION D	SCL	.OSURE	Filing Date	October 19, 2001	
ate en	EMENT BY	APP	LICANT	First Named Inventor	Matthew P. Kulig	
₽I				Art Unit	2157 2457	
NEW SE	(use as many sh	neets	as necessary)	Examiner Name	Barbara N. Burgess	
Sheet	1	of	6	Attorney Docket Number	60022210-0157	

Sheet	1	of	6	Attorney	Docket Number	6002221	10-0157
			U.	S. PATENT DO	CUMENTS		
Examiner Initials*	Cite Document Number No.1 Number-Kind Code ^{2 (f known)}		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	IN	US 2001/005654	7 A1	12-27-2001	Dixon		
	10	US 2003/000969	3 A1	01-03-2003	Brock et al.		
	IP	US 2003/001466	2 A1	01-16-2003	Gupta et al.		
	IQ	US 2003/005104	3 A1	03-13-2003	Wyschogroo	d et al.	
	IR	US 2003/007458	2 A1	04-17-2003	Patel et al.		
	IS	US 5,347,634		09-09-1994	Herrell et al		
-	IT	US 5,371,794		12-06-1994	Diffie et al.		
	IU	US 5,421,028		05-30-1995	Swanson		
	IV	US 6,028,939		02-22-2000	Yin		
	IW	US 6,389,532 B1		05-14-2002	Gupta et al.		
	IX	US 6,804,667 B1		10-12-2004	Martin		
	IY	US 7,127,510 B1		10-24-2006	Yoda et al.		
			U	S. PATENT DO	CUMENTS		
Examiner	Cite	Document Nu	mber	Publication	Name o	f Patentee or	Notices of
Initials*	No.1	No.1 Date		Date MM-DD-YYYY	Applicant of Cited Document		Allowance mailed:
	0046	US 2005/0086	520 A1	04/21/2005	Dharma	ourikar et al.	07/09/2008
Examin Signatu		/Barbara E	Burgess			Date Considered	11/09/2009

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unque citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.usplo.gov or MPEP 901.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Skind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Approved for use influight of STEAM Approved for use influight of STEAM (STEAM).

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of info unless it contains a valid OMB control number.

Substi	tute for forn	n 1449A/PTO		Complete if Known						
				Application N	umber	10/037	593			
INFO	DRMAT	ION DISCI	LOSURE	Filing Date		Octobe	October 19, 2001			
STA	TEMEN	IT BY APP	LICANT	First Named I	nventor	Matthe	w P. Kulig			
				Art Unit		2157	2457			
	(use as	many sheets	as necessary)	Examiner Na	ne	Barbar	a N. Burgess	-		
Sheet	1 2		6	Attorney Doc		r 600222	10-0157			
			FOREIGI	N PATENT DOC	UMENTS					
Examiner	Cite No.1		Patent Number	Publication Date MM-DD-YYYY	Name	e of Patentee or	Pages, Columns, Lines, Where Relevant Passages or	Te.		
Initials*			nber* Kind Codes (if known)		- 47		Relevant Figures Appear	-		
	IZ	EP 0 573 99		01-16-2002		itzgerald				
	JA	JP 9-269930)	10-14-1997	Hitachi Ltd.					
	JB	JP 10-31334	11	11-24-1998	Nat'l Aerospace Lab Kagaku Gijutsu Shinko					
					Jigyodar	1		_		
	JC	JP 2000-357		12-26-2000	IBM					
	JD	JP 2001-014239		01-19-2001	Hitachi Ltd.					
	JE	JP 2001-217		10-08-2001	IBM					
	JF	JP 2001-518		10-16-2001		k Corporation				
	JG	WO 90/0109	10 A1	09-20-1990		Board of Trade				
	JH	WO 97/3777		10-16-1997	ORIS, L					
	Л	WO 99/0581		02-04-1999		k Corporation		L		
	JJ	WO 99/5505	52 A1	10-28-1999		rosystems, Inc.				
	JK	WO 01/3957	7 A1	06-07-2001	Nokia Mobile Phones Ltd.					
	ЛL	WO 03/0368	345 A2	05-01-2003	2003 Global Velocity					
Examiner /Barbara Burgess/ Signature				Date Considered	11/09/2009					

"EXAMINER: Initial if reference considered, whether or not clation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant. *Applicant's unique clation designation number (options). *See Rinds Codes of USPTOP Relate Documents was usualized or MEPP 901.04.** There (Ordice hat issued the document, by the burble store doc (WIPP Ostanded ST.). *For Apparete patient document of the year of the region of the Emperor must precede the senial number of the patient document. *Kind of document by the appropriate symbols as indicated on the document under WIPPO Standed ST. If Goostble *Applicant is to place a check mark here if English language Transitions is statched.

This collection of information is required by 37 CER 197 and 198. The information is required to obtain or retain a benefit by the public which is file (and by the USPTO to process) an application. Confidentality is governed by 38 USC 122 and 37 CER 141. This collection is estimated to late 2 hours to complete designing, preparing, and submitting the completed application from to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to omplete this form and/or supplexions for reducing this bushed, should be sent to the Chief Information Officer, U.S. Patent and Tradestance (filer, U.S. Departed of Commerce, P.O. Box 1450, Alexandria, V.A. 2231-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, V.A. 2231-1450.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

		Under the Pape	rwork R	eduction Act of 1995, no per-	sons are required to re	spond to a collection	n of info unless it contains a valid OMB contro	ol number.		
Substitu	te for fo	rm 1449B/PT	o			Comp	olete if Known			
					Application N	umber	10/037,593			
				OSURE	Filing Date		October 19, 2001			
SIA	ENIE	ENIBY	APP	LICANT	First Named Inventor Matthew P. Kulig					
					Group Art Un	it	2157			
	(use as many	sheet	s as necessary)	Examiner Na	me	Barbara N. Burgess			
Sheet		3	of	6	Attorney Doc	ket No.	60022210-0157			
			ОТ	HER ITEMS - NON P	ATENT LITERA	TURE DOCU	MENTS	_		
Examiner Initials*	Cite No.1	Inc	lude na n (bool	k, magazine, journal, serial	TAL LETTERS), tit l, symposium, catalo r, city and/or country	g, etc.), date, page	when appropriate), title of the e(s), volume-issue number(s), f.	T ²		
	JM	Technical I	Disclo	sure Bulletin, Vol. 27	No. 10B, New Y	ork, NY, Marc				
	JN	Internation	al Co		r Design: VLSI ir		Proceedings 1993 IEEE and Processors, October 3,			
	JO	BAER, Jean-Loup, Computer Systems Architecture, pp. 262-265, Computer Science Press, Rockville, MD, 1980.								
	JP	BARONE-ASESI, G. & WHALEY, R., "Efficient Analytic Approximation of American Option Values", Journal of Finance, 42(2): 301-320, June 1987.								
	1Q	BOSSARDT, Matthias et al., "ABR Architecture and Simulation for an Input-Buffered and Per-VC Queued ATM Switch", IEEE Global Telecommunications Conference (Globecom'98), pages 1817-1822. Svdney, Australia. Nov. 1998.								
	JR	BRAUN, Florian et al., "Layered Protocol Wrappers for Internet Packet Processing in Reconfigurable Hardware", Washington University, Department of Computer Science, Technical Report WUCs-0.1-10, July, 2001, Proceedings of Hot Interconnects 9 (Hotl-9), Stanford, CA, Aug. 22-24, 2001, pp. 93-98. CHANEY, Tome et al., "Design of a Gigabit ATM Switch", Proceedings IEEE, 1:2-11, INFOCOM '97, Statenith Annual Joint Conference of the IEEE Computer and Communications Societies, April 7-11, 1997, Kobe, Japan.								
	JS									
JT CHOI, Sumi et al., "Design of a Flexible Open Platform for High Performance Active Net (Presentation Slides) Allerton Conference, Champaign, IL, 1999.										
	CONG, Jason & DING, Yuzheng, "An Optimal Technology Mapping Algorithm for Delay Optimization in Lookup-Table Based FPGA Designs', <u>IEEE/ACM International Conference on Computer-Aided Design</u> , Santa Clara, CA, Digest of Technical Papers., pp. 48-53, November 8, 1992. DHARMAPURIKAR, Sarang et al., "Synthesizable Design of a Multi-Module Memory Controller", Washington University, Dept. of Computer Science, <u>Technical Report WUCS-01-26</u> , October 12, 2001.									
Examine Signatur		/E	Barba	ra Burgess/		Date Considered	11/09/2009			

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 509. Draw line through citation if not in conformance and not considered include copy of this form with next communication to applicant. 1 Applicant's require claim (see applicant), a Test (March 1970 Pales) and Extended (Control Institute of the Control Institute of document by the appropriate symbols as indicated on the document under WPO Standard ST, 16 crossible. 1 Applicant is to place a determinant procedule in serial number of the patent document. 14/find of document by the appropriate symbols as indicated on the document under WPO Standard ST, 16 crossible. 14/finding its place and control Institute of the patent document. 14/find of document by the appropriate symbols as indicated on the document under WPO Standard ST, 16 crossible. 14/finding its displace in Standard in a standard control Institute of the Standard Institute of the Standard

This collection of information is required by 37 CFR 157 and 198. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Conferentiality is governed by 35 USC. 122 and 37 CFR 14. This collection is esterated to bite 2 yours to complete dispatients, presenting, and submitting the completed application form to the USPTO. Time will way depending upon the individual case. Any comments on the amount of time you require to complete this form and/or supplections for reducing this butwerls, substit be sent to the Client Information Officer, US. Departs and Trademand, Office, US. Departs of Commence, PO. Bot 1459, Alexandria, Wa 2231-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1459, Alexandria, Wa 2231-1450.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of info unless it contains a valid CMB control number.

Substitute for form 1449B/PTO					Complete if Known				
					Application N	umber	10/037,593		
		TION DIS			Filing Date		October 19, 2001		
STAI	FMF	ENT BY A	(PP	LICANI	First Named	nventor	Matthew P. Kulig		
				,	Group Art Un	it	2157 2457		
	(use as many :	sheets	s as necessary)	Examiner Na	me	Barbara N. Burgess		
Sheet		4	of	6	Attorney Doc	ket No.	60022210-0157		
			ОТН	IER ITEMS - NON P	ATENT LITERA	TURE DOCU	MENTS		
Examiner Initials*	Cite No.1			, magazine, journal, serial		g, etc.), date, page	when appropriate), title of the c(s), volume-issue number(s), l.	T ²	
	JW	buffered AT	M Sv	vitches", IEEE Infoco	m '97, pp 20-28,	Kobe, Japan,	esign Prototype for Input- April 7-11, 1997.		
	JХ	Workshop o	n Fie	ld Programmable Lo	gic and Applicati	ons, Springer-	FPL '96: The 6th International Verlag, University of er 23, 1996, Seattle, WA.		
,	JY	FELDMANN 335, June 2	N, Anj 1000.	a, "BLT: Bi-Layer Tra	acing of HTTP ar	d TCP/IP*, <u>Cc</u>	omputer Networks 33(1):321-		
	JZ	GAVRILA, D.M., "Multi-feature Hierarchical Template Matching Using Distance Transforms", Proceedings of the 14th International Conference on Pattern Recognition, 1:439-444, Brisbane, Old., AU, August 16-20, 1998.							
	KA	GUNTHER, Machines*,	Berr	hard et al., "Assessi	ings, IEEE Symp		Run-Time Reconfigurable GAs for Custom Computing		
	КВ	HAYES, Jo McGraw-Hi	hn P. II, Inc	, Computer Architect	ure and Organiza 8.		Edition, 1988, pp. 448-459,		
	HORTA, Edson L. et al., "PARBIT: A Tool to Transform Bitfiles to Implement Partia KC of Field Programmable Gate Arrays (FPGAs)", Washington University, Department Science. Technical Report WIOCS-01-13, July 6, 2001.								
	КD	Departmen	t of C	omputer Science, Te	chnical Report V	/UCS-01-20, /	er", Washington University, August 15, 2001.		
	KE	LIN, Ting-Pang et al., "Real-Time Image Template Matching Based on Systolic Amy Processor", International Journal of Electronics, December 1, 1992, pp. 11651 176, Vol. 73, No. 6, London, Great Britain.							
	KF	WUGS/iiQu	eue l	Integration, Aug. 199	8.		the Illinois Input Queue and		
	KG			ohn W., "Quality of Se Input Queue, Decen		a and Champ	gton University Gigabit Switch aign, IL.		
Examine Signatur		/Barbar	a Bu	rgess/		Date Considered	11/09/2009		

"EXAMINE". Initial intercess consistend, whether or not clation is in conformance with MPEP 609. Draw the through clatfor if not in conformance and not considered, include copy of this form with rest communication to applicant. 1 Applicant's unque clatified nedeptation unable (policious). 2 See Wints Codes of USPee Ploat Documents at www.uspido.gov of MPEP 90.04. "Enter Office that Issued the document, by the whether code (WPPO Standard ST.3). "For Japanese patent document, the indication of the year of the reign of the Emperor must precise the senial number of the patent document." Natio of document by the appropriate symbols as indicated on the document under WIPPO Standard ST.1 (if possible. "Applicant is to place a detect must be resulted in situation."

This collection of Intermedica is required by 37 CRR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file cand by the USPTO to proceed para application. Confidentality is governed by \$4.50 LeC. 22 and 37 CRR 1.41. This collection is esterated to take 2 you to complete, industrying and submitting the complete application from to the USPTO. Time will wary depending upon the individual case. Any comments on the arround file may our equire to complete the formation application for more than 1.50 to make 1.50 to make 2.50 to

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of info unless it contains a valid OMB control number.

Substitu	te for fo	rm 1449B/F	то			Com	olete if Known			
					Application N	umber	10/037,593			
				LOSURE	Filing Date		October 19, 2001			
STAT	EME	ENT BY	APP	LICANT	First Named	nventor	Matthew P. Kulig			
					Group Art Un	2457				
	(use as mar	ny sheet	s as necessary)	Examiner Na		Barbara N. Burgess			
Sheet		5	of	6	Attorney Doc		60022210-0157			
			OTI	HER ITEMS - NON P			MENTS			
Examiner Initials*	Cite No.1	i	include na	me of the author (in CAP c, magazine, journal, serial	TAL LETTERS), tit	le of the article (g, etc.), date, pag	when appropriate), title of the e(s), volume-issue number(s),	T ²		
	кн	for the iP Universit	OINT T	estbed", PhD Dissert ois at Urbana-Champ	ation, Departmer paign, UMI Numb	nt of Electrical er: 9625160,				
	кі	Using Or	nline Ari		International Sy	mposium on	on of Generalized Profile Search Field Programmable Gate			
	KJ	NUNEZ, Conferer	Jose Lo nce 1999	ouis et al., "The X-Ma 9, Proceedings, Italy,	tchLITE FPGA-B Sept. 8-10, 1999	ased Data Co I, Los Alamito				
	кк	Applicati	ctions for Hardware May 1994, pp. 1621-1636.							
	KL	Compute	RAMAKRISHNA, M.V. et al., "Efficient Hardware Hashing Functions for High Performance Computers", IEEE Transactions on Computers 46(12):1378-1381, December 1997.							
	КМ	Custom	Comput	ing Machines, pp. 20	4-213, Los Alami	tos, California				
	KN	IN, May	31, 200), from: http://proque:	st.safaribooksonl	ine.com/0130				
	ко	ROBERTS, Lawrence, "Internet Still Growing Dramatically Says Internet Founder", Press Release.								
	КР	SCHMIT, Herman, "Incremental Reconfiguration for Pipelined Applications", IEEE, 47-55, Proceedings of the 5th Annual IEEE Symposium on FPGAs for Custom Computing Machines, April 1997, Dept. of ECE. Carnegie Mellon University, Pittsburgh, PA. SHIRAZI, N. et al., "Quantitative Analysis of FPGA-Based Database Searching", <u>Journal of VLSI</u>								
	КQ									
	KR	TAYLOR Departm	R, David ent of C	et al., "Scalable IP Lo computer Science, Te	ookup for Progra chnical Report V	mmable Rout /UCS-01-33,	ers", Washington University, October 1, 2001.			
Examine Signatur		/B	Barbara	Burgess/		Date Considered	11/09/2009			

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant. "Applicant's naquice disland essignation number (politional.") See Windows Codes of USETP Description comments at www.spsto.gov or MPEP 901 04." Either (follow that issued new document, by the web-litter code (MPPO Standard ST3), "For Japanese patent document, be indication of the year of the reign of the Emperor must precede the serial number of the patent document. Virtual of document by the appropriate symbols as indicated on the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in document under WIPPO Standard ST, 16 in document. Virtual new standard in the document under WIPPO Standard ST, 16 in doc

This collection of information is required by 37 CFR 1/37 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO by process) an application. Confidentiality by general by 35 USC, 1/22 and 37 CFR 1/41. This collection is estimated to base 5 hours to complete, including agenting, preparing, and submitting the complete application from to the USPTO. Time will wary depending upon the individual case. Any comments on the amount of time you require and submitting the complete application from the USPTO. Time will wary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or supplections for reduction fiel but under, should be sent to the Ober Information Officer. US. Department of Comments Officer. US.

Approved for use through 03/31/2007, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitu	te for fo	rm 1449B/PT	o			Comp	lete if Known		
			<i>.</i>		Application Number 10/037,593				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Filing Date October 19, 2001				
STA	EME	ENT BY	APP	LICANT	First Named Inventor Matthew P. Kulig				
					Group Art Ur	it	2157 2457		
(use as many sheets as necessary)					Examiner Na	me	arbara N. Burgess		
Sheet		6	of	6	Attorney Doc	ket No.	60022210-0157		
			ОТН	IER ITEMS - NON P	ATENT LITERA	TURE DOCU	MENTS		
Examiner Initials*	Cite No.1			, magazine, journal, serial		g, etc.), datc, page	then appropriate), title of the (s), volume-issue number(s),	T ²	
	ks	Proceeding 70-79, Los	VILLASENOR, John et al., "Configurable Computing Solutions for Automatic Target Recognition", Proceedings of IEEE Symposium on FPGAs for Custom Computing Machines, April 17, 1996, pp. 70-79, Los Alamitos, California. WOOSTER, et al., "HTTPDUMP Network HTTP Packet Snooper", April 25,1996, available						
at http://ei.cs.vt.edu/~succeed/96httpdump/html/paper.html									
Examiner /Barbara Burgess/			Date Considered	11/09/2009					

"EXAMINER. Initial if reference considered, whether or not clation is in conformance with NPEP 609. Draw fine through clation if not in conformance and not considered, include copy of his form with net communication to applicant. *Applicant's neptice relation designation number (optional), I see Kinds Codes of USPTO Patant Documents as www.uspb.ogo or MPEP 901.04. *Ender folice that issued the document, by the whether code (WIPPO Standard ST.3), *For Japanese patent document, the indication of the year of the reging of the Emperor must precede the senial number of the patent document. *Kind of document by the appropriate symbols as indicated on the document under WIPPO Standard ST.6 in cossible. *Applicant is to place a check mark here if English language Translation is stationed.

This collection of information is required by 37 CRF 1.97 and 1.98. The information is required to obtain or retain a heartif by the public which is to file of and by the USPTO to process) an application. Confedentably 59 governed by \$51 USC, 122 and 37 CRF 1.41. This collection is estimated to also 2 hours to complete, including againshing, prespring, and submitting the complete designation from the USPTO. Time will vary depending upon the including class. Any comments on the anomator of fire you required to complete this form and/or supplexion for reducing this bustend, should be sent to the Definite Information Officer, US. Petent and Tradework Officer, US. Department of Commence, P.O. Box 1450, Alexandria, VA 2231-3450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 2231-3450.